L Number	Hits	Search Text	DB	Time stamp
-	139019	camera or CCD	USPAT	2004/07/26 09:33
-	347395	failsafe or fail-safe or fail adj1 safe or protection or safeguard	USPAT	2004/07/26 09:53
_	719018	failsafe or fail-safe or fail adj1 safe or protection or safeguard	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 09:33
-	543280	camera or CCD	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 09:33
_	169692	sun	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 09:33
-	27	(failsafe or fail-safe or fail adjl safe or protection or safeguard) with (camera or CCD) with sun	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/26 09:33
-	423 25	(camera or CCD) same camera with sun ((camera or CCD) same camera with sun) same vehicle	USPAT USPAT	2004/07/26 09:43 2004/07/26 09:50
-	86744	sun or blooming	USPAT	2004/07/26 09:51
-	44	(camera or CCD) same (failsafe or fail-safe or fail adj1 safe or protection or safeguard) same (sun or blooming)	USPAT	2004/07/26 09:52
-	840991	failsafe or fail-safe or fail adjl safe or protect\$4 or safeguard	USPAT	2004/07/26 10:28
_	81	(camera or CCD) same (failsafe or fail-safe or fail adj1 safe or protect\$4 or safeguard) same (sun or blooming)	USPAT	2004/07/26 09:54
	5	(camera or CCD) same (failsafe or fail-safe or fail adj1 safe or protect\$4 or safeguard) same (sun or blooming) same vehicle	USPAT	2004/07/26 09:54
-	18345 25		USPAT USPAT	2004/07/26 10:28 2004/07/26 10:37
-	1843 15	interrupt with resume (camera or CCD) same (interrupt with resume)	USPAT USPAT	2004/07/26 10:44 2004/07/26 10:37
-	2605	interrupt with resume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/26 10:44
_	22	(camera or CCD) same (interrupt with resume)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/26 11:03
-	26381	headlight or head adj1 light or highbeam or high adj1 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/26 11:03
-	13343	headlight or head adj1 light or highbeam or high adj1 beam	USPAT	2004/07/26 11:07
-	3	(camera or CCD) same (failsafe or fail-safe or fail adj1 safe or protection or safeguard) same (headlight or head adj1 light or highbeam or high adj1 beam)	USPAT	2004/07/26 11:04
-	44893	headlight or head adjl light or highbeam or high adjl beam or high adj intensity	USPAT	2004/07/26 11:08
-	170634	headlight or head adjl light or highbeam or high adjl beam or high adj intensity or bright\$4	USPAT	2004/07/26 11:08
	L	[~rrync41	<u> </u>	<u> </u>

1 00
1:32
1:32
1:40
1:40
2:17
1:41
2:17
.2:27
2:27
2:27
1

L Number	Hits	Search Text	DB	Time stamp
_	178	(382/104).CCLS.	USPAT	2004/07/23 15:24
_	0	("vehiclewithfrontwithmonitor\$4").PN.	USPAT	2004/07/23 15:22
-	670	vehicle with front with monitor\$4	USPAT	2004/07/23 15:22
_	18	(vehicle with front with monitor\$4) and	USPAT	2004/07/23 15:22
		(fail-safe or fail adj1 safe)		
-	31	((382/104).CCLS.) and luminance	USPAT	2004/07/23 15:25
-	1	"3069654".PN.	USPAT	2004/07/23 15:48
-	1	"5987152".PN.	USPAT	2004/07/23 15:54
-	1	6310546.URPN.	USPAT	2004/07/23 15:55
-	7	(("5410346") or ("6091833") or ("6587573")	USPAT	2004/07/27 13:50
1		or ("5955941") or ("4833469") or		
[		("6282478") or ("6549124")).PN.		
-	13	, , , , , , , , , , , , , , , , , , ,	USPAT	2004/07/27 11:21
		divide or ratio) with "shutter speed"		
-	905	,	USPAT	2004/07/27 11:22
-	905	"luminance distribution" or	USPAT	2004/07/27 11:23
		luminance-distribution		
-	905		USPAT	2004/07/27 11:23
		luminance-distribution and luminance adj		
	•	addition		
_	2	("luminance distribution" or	USPAT	2004/07/27 11:24
		luminance-distribution) and luminance adj		
	•	addition		0004/07/07 10 10
<del>-</del>	0	("Detectionwithrunningwithlane").PN.	USPAT	2004/07/27 13:19
_	51	Detection with running with lane	USPAT	2004/07/27 14:49
-	1	6-213660 "4673937".PN.	USPAT	2004/07/27 13:19
	0	("1-242916").PN.	USPAT JPO	2004/07/27 13:25
_	2	1-242916 ).PN.	USPAT	2004/07/27 13:51   2004/07/27 14:46
	453882		USPAT	2004/07/27 14:46
	433002	lane) detection	USPAI	2004/0//2/ 14:46
_	1276	(road adj marking or road adj line or	USPAT	2004/07/27 14:46
	12/0	lane) with detection	OSFAI	2004/01/21 14:46
_	4	(road adj marking or road adj line or	USPAT	2004/07/27 14:47
	4	lane) with detection same luminance	ODENI	2004/07/27 14:47
_	3	Detection with running with lane and	USPAT	2004/07/27 14:49
	3	luminance	JULAI	2001/01/21 14.49
		I MILITATIO	l	L